

Amendments to the Specification

Please replace paragraph 2 of page 13 of the specification with the following paragraph, marked to show changes:

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The heat curing resin can be produced by mixing matrix resin of the joint material
39 composed of fiber reinforced resin material with fine carbon fiber as reinforced
material. The fine carbon fiber is generated according to vapor grown method, laser
aberration method, plasma synthesis method and the like and is formed under single layer
10 structure in which its carbon hexagon net plane crystal is wound cylindrically or
multiple-layer structure while a fine hallow hollow sections exist in the center thereof.
For example, carbon nano tube or carbon nano fiber and the like having an nano-order
fiber diameter are available. In the meantime, as this fine carbon fiber, ??? fullerene-
nanotube having a different crystal structure may be used.

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